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Inventor Information for 10/643203

Inventor Name	City	State/Country
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HATLESTAD, JOHN D.	MAPLEWOOD	MINNESOTA
NI, QUAN	SHOREVIEW	MINNESOTA
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USPA	200305	Cardiac rhythm management system remotely activated capture verifications. CHF and other patients			Warren; Jay A. et
USPA	200304	refractory periods in a cardiac rhy		607/15	Stahmann; Jeffrey
USPA	200302	System and method for eliminatin talk due to far-field signals	607/9		Stahmann; Jeffrey
USPA	200301		607/9		Stahmann; Jeffrey
USPAT	200301		601/2		Hynynen; Kullerv
USPA	200301	Adjustable ramp helix	74/568	474/11	Lee; Kent
USPAT		Apparatus and method for ventricular segularization with biventricular s	607/9	607/25	Kramer; Andrew I
USPA	200212	Site reversion in cardiac rhythm management	607/27	607/28	Stahmann; Jeffrey
	USPATUSPATUSPATUSPATUSPATUSPATUSPATUSPAT	USPA 200406 USPA 200406 USPA 200406 USPA 200401 USPA 200309 USPA 200309 USPA 200309 USPA 200309 USPA 200309 USPA 200301 USPA 200301 USPA 200301 USPA 200301	sensing threshold of a cardiac rhytmanagement device USPA 200406 Cardiac rhythm management systestaggered pulses for coordination. USPA 200406 Reduction of left-ventricular offse interaction with tachyarrhythmia detection USPA 200406 Cardiac rhythm management systedefibrillation threshold prediction. USPA 200406 Atrial interval based heart rate var diagnostic for cardiac rhythm management system. USPA 200401 Implantable medical device emplosingle drive, dual sense impedance measuring. USPA 200312 System and method for correlation patient health information and implevice data. USPA 200309 Cardiac rhythm management system providing control of pacing feature a reduced number of variables. USPA 200306 System and method for timing synchronized pacing. USPA 200307 Cardiac rhythm management system remotely activated capture verification. CHF and other patients. USPA 200304 System and method for managing refractory periods in a cardiac rhytmanagement device with biventric sensing. USPA 200301 System and method for eliminating talk due to far-field signals. USPA 200301 Transmyocardial revascularization ultrasound. USPA 200301 Adjustable ramp helix. USPA 200301 Adjustable ramp helix. USPA 200212 Site reversion in cardiac rhythm.	sensing threshold of a cardiac rhytmanagement device USPA 200401 Cardiac rhythm management syste staggered pulses for coordination USPA 200406 Reduction of left-ventricular offse interaction with tachyarrhythmia detection USPA 200406 Cardiac rhythm management syste defibrillation threshold prediction USPA 200406 Atrial interval based heart rate var diagnostic for cardiac rhythm management system USPA 200401 Implantable medical device emplosingle drive, dual sense impedance measuring USPA 200312 System and method for correlation patient health information and implevice data USPA 200302 Cardiac rhythm management syste providing control of pacing feature a reduced number of variables USPA 200303 Cardiac rhythm management syste remotely activated capture verificated. CHF and other patients USPA 200304 System and method for managing refractory periods in a cardiac rhytmanagement device with biventric sensing USPA 200305 System and method for eliminating foot/9 refractory periods in a cardiac rhymanagement device with biventric sensing USPA 200301 Method and apparatus for maintain synchronized pacing USPA 200301 Transmyocardial revascularization foot/9 synchronized pacing USPA 200301 Adjustable ramp helix 74/568 USPA 200302 Site reversion in cardiac rhythm 607/27	USPA 200408 Method and apparatus for adjustin sensing threshold of a cardiac rhyt management device USPA 200407 Cardiac rhythm management syste staggered pulses for coordination USPA 200406 Reduction of left-ventricular offse interaction with tachyarrhythmia detection USPA 200406 Cardiac rhythm management syste defibrillation threshold prediction USPA 200406 Atrial interval based heart rate var diagnostic for cardiac rhythm management system USPA 200401 Implantable medical device emploration single drive, dual sense impedance measuring USPA 200312 System and method for correlation patient health information and implevice data USPA 200305 Cardiac rhythm management system providing control of pacing feature a reduced number of variables USPA 200306 System and method for timing synchronized pacing USPA 200305 Cardiac rhythm management system are method for timing synchronized pacing USPA 200305 Cardiac rhythm management system are method for timing synchronized pacing USPA 200306 System and method for managing refractory periods in a cardiac rhymmanagement device with biventric sensing USPA 200307 System and method for managing refractory periods in a cardiac rhymmanagement device with biventric sensing USPA 200301 System and method for eliminatin talk due to far-field signals USPA 200301 System and method for leliminatin talk due to far-field signals USPA 200301 Transmyocardial revascularization 601/2 ultrasound USPA 200301 Transmyocardial revascularization 601/2 ultrasound USPA 200301 Adjustable ramp helix 74/568 474/11 USPA 200301 Apparatus and method for ventric forly 607/9 607/25 EVSPA 200301 Site reversion in cardiac rhythm 607/27 607/28

US 6480742 B2	USPA	200211	Pace counter isolation for cardiac resynchronization pacing	607/27	607/15	Stahmann; Jeffrey
US 6480740 B2	USPA	200211	Safety pacing in multi-site CRM of	607/9	607/25	Stahmann; Jeffrey
US 6463326 B1	USPA	200210	Rate adaptive cardiac rhythm management device using transthous impedance	607/20		Hartley; Jesse W.
US 6459929 B1	USPA	200210	Implantable cardiac rhythm managed device for assessing status of CHF patients		600/51 607/18	Hopper; Donald L
US 6453201 B1	USPA	200209	Implantable medical device with vertical responding and recording capacity		600/58	Daum; Douglas R
US 6438421 B1	USPA	200208	Mode transition timing for synchropacing	607/9	-	Stahmann; Jeffrey
US 6430439 B1	USPA	200208	Method for collection of biventric histograms	607/9		Wentkowski; Reneal.
US 6430438 B1	USPA	200208	Cardiac rhythm management syste atrial shock timing optimization	607/5		Chen; Victor T. et
US 6418343 B1	USPA	200207	Method and apparatus for adjustin sensing threshold of a cardiac rhyt management device		607/28	Zhang; Geng et al.
US 6415180 B1	USPA	200207	Device and method for ventricular tracking and pacing	607/9		Kramer; Andrew I
US 6411848 B1	USPAT	200206	System providing ventricular paci- biventricular coordination	607/9	607/25	Kramer; Andrew I
US 6363278 B1	USPA	200203	Cardiac rhythm management syste staggered pulses for coordination	607/9		Stahmann; Jeffrey
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US 6161042 A	USPA	200012	Rate adaptive cardiac rhythm management device using transthous impedance		600/54 607/28	Hartley; Jesse W.
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US 6029086 A	USPA	200002	Automatic threshold sensitivity adjustment for cardiac rhythm	607/9		Kim; Jungkuk et a

			management devices			
US 5957857 A	USPA	199909	Apparatus and method for automa sensing threshold determination in pacemakers		600/50 600/51	Hartley; Jesse W.
US 5875870 A	USPA1	199903	Escape ladder system	182/70	182/74	Lee; Kenten
US 5862817 A	USPA	199901	Two-in-one tooth brush unit	132/31	132/30 132/31 15/167 401/12 401/26	
US 5862377 A	USPA?	199901	Technique for sharing information between applications	719/32	719/31	Lee; Kenton F. W.
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